TRANSWESTERN Pipeline Company

A TEXAS EASTERN COMPANY

OFFICE:

Houston, Texas

DATE:

January 28, 1981

SUBJECT:

Pipeline Samples for PCB Testing - Transwestern

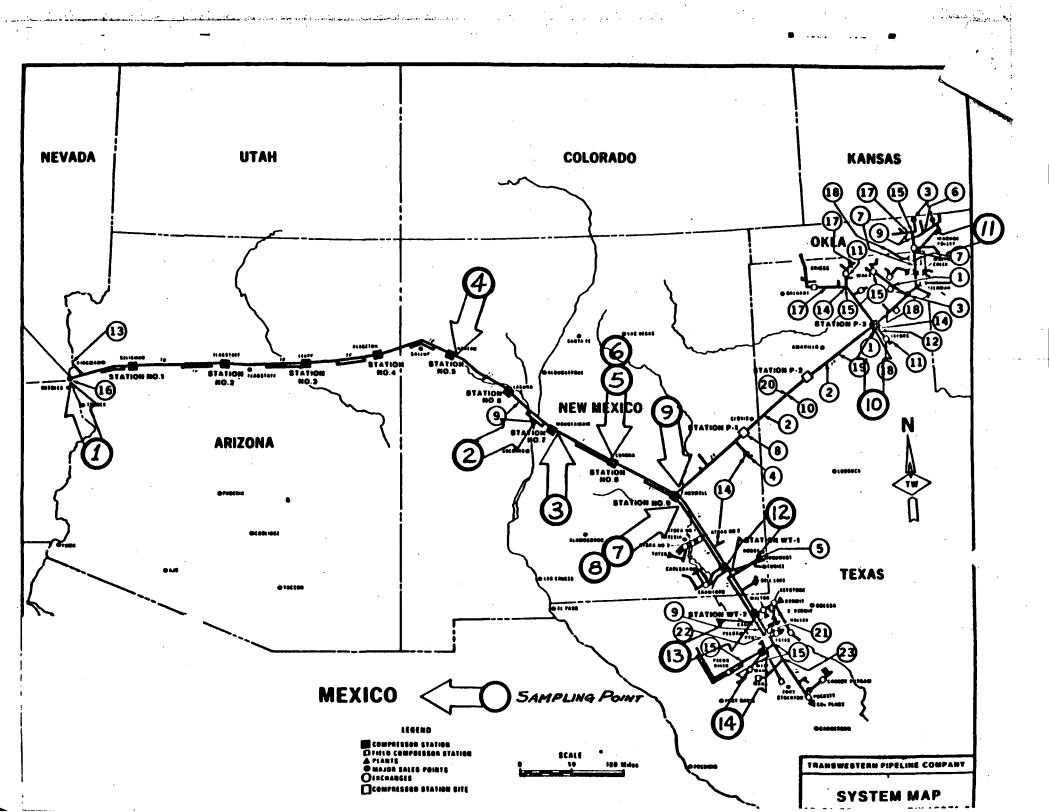
The following table describes the location and purpose of liquid samples that have either been taken or are proposed. It is also proposed to take gas samples at all the locations listed. A Transwestern system map is attached showing the locations listed below by sample number.

Sample Number	Location	Scope and Purpose of Sample Delivery point to Pacific Lighting	
1	Needles Station pig trap		
2	30" Mainline pig trap at Rio Grande River	Liquid residual from Station 8 turbine compressor	
3	30" Mainline pig trap at Station 7	Liquid residual from Station 8 turbine compressor	
4	30" Mainline pig trap at Station 5	Liquid residual from Station 8 turbine compressor	
5	Station 8 turbine crankcase reservoir	PCB residual in turbine	
6	Station 8 turbine circulating oil	PCB residual in turbine	
7	24" West Texas Lateral pig trap at Roswell	Liquids from en- tire West Texas gathering area, including New Mexico	

90072196

Sample Number	Location	Scope and Purpose of Sample
8	24" West Texas Lateral loop line pig trap at Roswell, New Mexico	Liquids from en- tire West Texas gathering area, including New Mexico
9	24" Panhandle Lateral pig trap at Roswell, New Mexico	Liquids from Panhandle Gather- ing System
10	Scrubber at Cities Service delivery point, Hemphill County, Texas	Liquids in gas delivered to Cities which was gathered over much of the Panhandle area
11	12" Ivanhoe Plant Inlet Beaver County, Oklahoma	Liquids from Northern segment of Panhandle Gather- ing System and delivered to Cities at Harper and Beaver Counties
12	24" West Texas Lateral pig trap at Station WT-2	Liquids in Gas from West Texas area
13	24" West Texas Lateral loop line pig trap at Station WT-2	Liquids in gas from West Texas area
14	20" West Texas Lateral pig trap at Pyote Plant	Liquids in gas from Southern segment of West Texas Gathering System, including Valero receipts

Attachment



TRANSWESTERN PIPELINE COMPANY

SAMPLING OF PIPELINE LIQUIDS FOR PCB SUMMARY OF RESULTS

Sample Number	Location	Scope and Purpose of Sample Liquid	Sample Results (P
1	Needles Station pig	Delivery point to	171
2	trap 30" Mainline pig trap at Rio Grande River	Pacific Lighting Liquid residual from Station 8	LT10
<i>></i>	30" Mainline pig trap at Station 7	turbine compressor Liquid residual from Station 8 turbine compressor	225
A	30" Mainline pig trap at Station 5	Liquid residual from Station 8 turbine compressor	1500
<i>,</i> \$	Station 8 turbine crankcase reservoir	PCB residual in turbine	8
Æ	Station 8 turbine circulating oil	PCB residual in turbine	2
7	24" West Texas Lateral pig trap at Roswell	Liquids from entire West Texas gathering area,	LTI
8	24" West Texas Lateral loop line pig trap at	including New Mexico Liquids from entire West Texas gathering area,	LTI
-9	Roswell, Néw Mexico 24" Panhandle Lateral pig trap at Roswell, New Mexico	including New Mexico Liquids from Panhandle Gathering System	LTI
<i>_</i> 10	Scrubber at Cities Service delivery point, Hemphill County, Texas	Liquids in gas delivered to Cities which was gathered over much of the Panhandle area	LT1
JI .	12" Ivanhoe Plant Inlet Beaver County, Oklahoma	Liquids from Northern segment of Panhandle Gathering System and delivered to Cities at Harper and Beaver Cos.	LTI
n	24" West Texas Lateral pig trap at Station WT-2	Liquids in Gas from West Texas area	LT10
J 8	30" West Texas Lateral loop line pig trap at Station WT-2	Liquids in gas from West Texas area	LT10
)14	20" West Texas Lateral pig trap at Pyote Plant	Liquids in gas from Southern segment of West Texas Gatherin System, including Valero receipts	LTI